January 29, 200₁

WOHLER VMQ-SDI

SDI Audio Monitor with 4 Simultaneous Discrete Channels



Features:

Monitoring of Four Discrete Audio Channels in One Unit

Only One Rack Space High

Powerful 94dB SPL at 2 feet (0.6m)

I SDI Input (All 4 Channels of Group One)

I Reclocked SDI Output

Converted Balanced Analog Output Demuxed from SDI Group One

Signal Present LED on each Channel Input

Mute Button and LED for each Channel

Thorough Magnetic Shielding for Placement next to Video Monitors

Headphone Jack, Mutes Speakers

Blowout-Proof Speakers

Lightweight and Shallow-Depth Chassis

Internal Universal AC Mains Power Supply

Quick and Simple Installation

Also Available, an Analog Version (VMQ-4) and an AES/EBU Version (VMQ-2D)

The VMQ-SDI audio monitor from Wohler Technologies offers voice quality confidence monitoring of up to 4 SDI channels simultaneously (all 4 channels from SDI group one), as well as offering 4 balanced analog outputs demuxed from the SDI input and a reclocked SDI output. The VMQ-SDI only requires a compact IU of rackspace and is available at a very cost effective price.

Because each channel has its own dedicated power amplifier and speaker, the audio sources remain completely separate from input to output. When listening within "Ultra Near Field" distances of 1 to 3 feet, these discrete speaker outputs provide enhanced source distinction when compared to designs with four inputs mixed into a single output.

Each channel has an LED which illuminates when a signal is present at the input allowing the operator to easily determine at a glance which channels are currently active, very helpful when quick volume adjustments are required. Separate mute buttons are provided for each channel; these together with an LED that indicates channel muting allow an operator to quickly mute one or more channels. A stereo headphone jack has channels I and 2 summed on the left side, and channels 3 and 4 on the right side.

The VMQ-SDI is completely magnetically shielded to allow interference-free operation immediately adjacent to all CRT video monitors. The lighter weight and shallowerdepth chassis compared to similar-type units, make it ideal for use in portable and mobile vehicle applications.

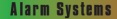


1-510-372-2736

Fax:







WWohler

WOHLER VMQ-SDI

SDI Audio Monitor with 4 Simultaneous Discrete Channels

Rear Panel:



IC8 (4 PST) Speaker AMP 1 Summing Channel 1 Input HEADPHONE OUTPUT Speaker AMP 2 Summing Demuxed Analog Out from SDI Channel 2 Input Group One SDI to Analog Conve **Ŷ**Volume Summing SDI Input Channel 3 Gain Calibration Dip Switch Speaker AMP 3 Reclocked SDI Output Channel 4 Input Speaker AMP 4 24VDC To All Circuits Un versal Power Supply

Specifications:
Input
Output
SDI input termination
Hum and noise better than -70 dB below full output
Acoustic frequency response 300 Hz to 16 kHz (± 9dB)
Peak acoustic output @ 2 feet 94dB SPL
Electrical distortion < 0.2% at any level below limit threshold
Magnetic shielding
SDI input connectors
SDI output connectors
Analog output connectors phoenix
Dimensions (HxWxD)
Weight
Power supply
Power consumption

All specifications are subject to improvement